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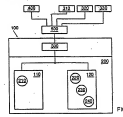
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- (54) Storing data objects in a smart card memory
- The invention refers to a method for storing data objects 210, 220, 230, 240 in the memory 200 of a smart card 100. To do this, general and applicationspecific data objects are defined using freely selectable security characteristics and access rights, which are filed in the memory of a smart card which is divided into several application-specific memory areas 110, 120 so that data objects with identical access conditions are located in one and the same memory area, irrespective of the application program 310, 320, 330 or smart card user 400 to which these data objects are allocated. All application programs and the smart card user can access the data objects irrespective of the corresponding access conditions. In this way, the reissuing of smart cards in the case of later expansion of the file structure of the smart card for an application or the addition of extra applications is not necessary. The smart card user can allow any

applications to store data on his smart card.



Description

(0001) The invention refers to a method for storing data objects in a smart card memory.

[0002] Intelligent data carriers consisting of a micro-processor (chip) and memory units are atready known. They are used, for example, as application-specific smart cards (bank cards, ID cards, etc.). File structures in accordance with the application programs are defined in the manufacture of the smart cards. It is therefore difficult to carry out additional applications and file structures at a later date. The smart card user can solely use the smart card for the applications stated on the issuing of the card. The later expansion of file structures for an application of the addition of later applications to the means that a smart card has to be resisted.

(i) (iii) Application programs for these smart cards must be swere of the smart card to be used as well as the file structures on them, in order to be able to use them. In addition, the applications must control the specific interfaces for the smart card readers and smart cards in order to be able to access the file structures of the smart card. An additional disadvantage can be found in each application having a prescribed pilea for storing data objects available to it which cannot be altered in size. This issuing of static memory limits the extent of data to be storied in an application and greatly restricts the flexibility of each application. In addition, up until now two separate interfaces have had to be implemented for the use of simple data access, and for cryptographic methods.

[0004] The cryptographic token interface standard [PKCS#11] of RSA Data Security Inc. sets out a general application interface standard for cryptographic units. This standard can also be applied to smart card readers and smart cards in order to address cryptographic characteristics of these components. In this, the management and use of objects such as symmetrical and asymmetrical codes and certificates for these codes are possible. The code objects can then be used for cryptographic methods such as the marking, coding and deceding of data.

[0005] It is the task of the present invention to make available a method which removes the disadvantages of the cultrent state of technology. In particular, one task of the invention is to make available a method which allows application programs and smart card users to create, manage and use data objects on a smart card independent of the smart card operating system and the smart card used. An additional task of the invention is to allow the smart card use to check the data structure of the smart card and to allow several applications to store data objects on its smart card. In addition, one task of the present invention is to allow the smart card user to equip data objects with any security characteristics and access conditions.

[0006] In accordance with the invention, this task is solved by the characteristics of the independent claims. Additional preferred embodiments of the present invention are described in the subclaims.

[0007] In accordance with the present invention, general and application-specific data objects are defined using freely selectable security characteristics and access conditions which are fligd in the smart card memory, which is divided into several application-independent memory areas, so that data objects with identical access conditions are located in one and the same memory areas, irrespective of the application program or smart card user to which the data objects are allocated. All applications and the smart card user can access the data objects irrespective of the corresponding access conditions.

[0008] The present invention allows application interfaces to the application programs and the smart card user to be made evaliable for the creation, management and use of data objects on the smart card, irrespective of the smart card operating system and the smart card reader used.

These generic smart cards can be used for all applications selected by the smart card user. The user is also able to allow several applications to store data objects on his smart card. The issuing of a new smart card is not necessary in the case of an additional application being selected. The use of new applications is limited solely by the size of the memory available for data objects on the smart card. The memory available for a certain application is no longer set to a maximum size from the start. It is simply limited by the size of the overall memory of the smart card. The application operators are saved the costs of issuing application-specific smart cards. The costs for setting up smart card-specific reading devices and application interfaces only occur once for all applications. An additional important advantage is that the data structure of the smart card can be controlled by the smart card user. In addition, data objects can be protected from improper use in whole or in part by passwords or cryptographic methods. The security characteristics and access conditions of a data object can be set as required in the data object system both during the initialisation of the smart card as well as by an application or by the smart card user. With the introduction of public coding methods, such a smart card can also be used for identifying the smart card user for applications in public networks such as the Internet. The data objects can be filed in secure smart card data memories in mobile operation, for example in a network. This allows the smart card user to make mobile use of the data objects using with his identity established cryptographically using public codes and certification. In addition, only one common application interface is required for data access and for cryptographic methods.

[0010] The invention is described in the following using preferred embodiments. The figures show the following:
Fig. 1 a simplified schematic view of the smart card including the application environment according to the

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current state of technology; Fig. 2 a simplified schematic view

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a simplified schematic view of the smart card including the application environment in accordance with the present invention.

[0011] As shown in Fig. 1, the manufacturer of the smart card has, according to the state of current technology, already established areas 11, 12, 13 within the smert card memory during the definition and manufacturer of the smart card, to which certain applications 31, 32, 33 are allocated, in these application-specific memory areas 11, 12, 13, application-specific data objects 21, 22, 23 are: field and protected in a respective application. In this, communication takes place through application interfaces 5. The methods necessary for creating the file structures and the type and method of use of the file structures by the operating system 3 and the application programs 31, 32, 33 and thus the later use of the smart card by the smart card by the smart card use area listed speciation of institution-specific data objects 210, 220, 230, 240 of different types using freely selectable security characteristics and access conditions. These data objects 101, 220, 230, 240 of different types can be defined in any way either in creating the smart card 100 or afterwards by the smart card user 400 or by application programs 310, 320, 330 through an application intofrace 500 and security filed and modified in generally available memory areas 110, 120 on the smart card 100 without requiring

an application-specific fle structure on the smart card.

[0013] In defining the data object during or after the manufacture of the smart card, any data objects can be created, for example general or application-specific. In this, data objects can be standardeed and equipped with data contents were during the manufacture of the smart card. In defining the data objects by the smart card user 400 effects of the smart card user. Alternatively, the smart card user 400 anset effect data objects on the requirements of the smart card user. Alternatively, the smart card user 400 can select defined data objects in the creation of the smart card and add data to them. In addition, after the smart card manufacture, individual applications 310, 320, 330 can create data objects or add data to data objects she ready created. These data objects can be accessed by the different epplications or the smart card user through an application interface 500 according to the accessing application, another application or general, i.e. non-application-specific data objects. If the data objects are those with oretain access conditions such as private data objects of the smart card user, then access under the control of the smart card user is carried out using a password. Also, data objects are those with overalia packages and the smart card user, then access under the control of the smart card user is carried out using a password. Also, data objects

U [0014] This concept results in an application-independent intelligent smart card with open file structures which can, however, be controlled by the smart card user. Examples of data objects on the present invention are data objects of the following types:

Visitor cards (V-CARD) 210, lists of addresses in the Internet (BOOKMARK) 220, log-on dates of an application (LOGIN) 230, smart card user notes (NOTE) 240.

[0015] Preferably, an application interface 500 is adapted to the smart card 100 using the PKCS#11 standard for cryptographic units. It is "advantageous that this standard also knows objects in the "data" class: In addition to objects in the "code" and "certification" classes, whose structures are generally determined by cryptographic standards. [1016] The PKCS#11 standard is thus expanded so that in addition to the use of cryptographic methods it also allows the checking of general and application-specific data objects 210, 220, 230, 240 with rively selectable

security characteristics and access rights for application programs 310, 320, 330.

[0017] The data to be stored in the data objects and additional details such as the data type, security characteristics and access rights, are established by the application program or by the smart card user and transmitted to the application interface, data received by the explication interface, data objects can be defined, for example, using the command "create\_object" of the PRCS#11 standard. In this, the attributes "APPLICATION", "PRIVATE" and "VALUE" used in the "RRCS#11 standard can be used. In the "APPLICATION", "PRIVATE" and "VALUE" used in the "RRCS#11 standard can be used. In the "APPLICATION", "PRIVATE" and "VALUE" used in the "APPLICATION", "PRIVATE" attribute, can be established as encoded or marked. In the "PRIVATE" attributes, one or more access conditions such as password interrogation can be established whether it is a private, a public or a data object with another access condition. In the "VALUE" attribute, the data of the data object can be established. The first estructure on the smart card is implified by all data objects with identical access conditions. This occurs independently of the application, or by which smart card us implified by all data objects with described. An allocation of the smart card memory 200 to certain applications 310, 320, 330 is not carried out. The memory areas 110, 120 replace the memory areas previously required in which data objects with a certain applications.

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[0016] Reading, writing, modification, sorting and deleting of data objects 210, 220, 230, 240 in the memory areas 110, 120 and additional use of data objects can be carried out using methods known to the skilled person. If the data of a data object is structured in an established way, for example, according to a general usual standard which can be the case with the V-CARD data object, then these can be stored in a "Tag length value" structure. Variable lengths in data objects are thus facilitated in this way and the smart card memory 200 can be better used to canacity.

(0019) There is at least one, and preferably several of these memory areas 110, 120 whose number and size can be ascertained on initiating the smart cand. In this, the memory areas have a preferred size of at least 1000 bytes, or more preferably 2000 bytes, in a pericularly preferred embodiment, the size of the memory areas are at least

4000 bytes respectively.

(1902) During manufacture of the smart card, an access condition or a combination of different access conditions is allocated to each of these application-independent memory areas 110, 120. This can be, for example, a log-in procedure with password interrogation. If the memory areas are those which can be accessed without any conditions, then the access condition can also be "no condition", in a preferred embodiment, one of the application-independent memory areas 110 has the attribute "public" and another memory area 120 the attribute "provide", in this way, all data objects filed in the public memory area 110, i.e. public data objects 210, can be accessed on logging on without the smart card user 400 being identified. During this time, all data objects which are filed in the private memory area 120, i.e. private data objects 220, 230, 240 cannot be accessed until a log-in procedure with a valid password has been carried out by the smart card user 400. Sail data objects in a memory area are based on the same access conditions, the private memory area 120 and all the data objects 220, 230, 240 located in it are therefore protected in this case by a password. It would also be possible, for example, to have a memory area which can be written not not be written onto

bights smart card user but only by a security representative such as the smart card manufacturer.

[0021] The access conditions of the memory areas can be filed in separate areas of the smart card memory. They are checked and monitored by the smart card operating system and by the application interface. The individual applications have no influence here on the access conditions of individual memory areas. It would be possible to have applications to file data objects in an additional application-independent memory area which has additional or other access conditions. Attenditive the smart service is conditional, the possible to have, in addition to the application-independent memory areas in 10, 120, the use of a normal memory area with repart to the application, in which exclusively all data objects of the retideal application are combined.

30 exclusively all data objects or the critical application are combined.
[0022] In addition to the application-independent memory areas 110, 120 there are additional memory areas in which the serial number of the smart card, the codes and passwords are filed.

(1023) The present invention permits the use of a number of checks, some of which can be combined with one another. For example, data objects of a certain type can only be filed on the creation of the smart card, i.e. only filled when the smart card is personalized. One example is a verification code which can be used for checking the validity of the smart card in which a test question is marked by this code.

[0024] Additional data objects of a certain type may only be filed, amended or read after authentication in usermode, i.e. after a log-in procedure with a valid user password. This applies particularly to the data objects of a private memory area.

[0025] Again, additional data objects of a certain type may only be filed, amended or read after authentication in a security representative mode, i.e. after a log-in procedure with a valid security representative password. An example is a "licence to call up an application" type.

[0026] Other data objects of a certain type may only be filed in a private data area. One example is the LOGIN type.

[0027] Again, other data objects of a cartain type can only be changed by applications with knowledge of a special access code. For other applications, these data objects can only be accessed in read mode. Data objects can be marked by the creator of the data object using a private code including the senial number of the smart card. The application which later uses the data object can then check using the public code of the creator and the senial number of the smart card card. The short object the correct origin, has not been changed and also has not been copied by another smart card. This allows the storing of a unique "ticker", e.g. an entry card or a medication prescription, on the smart card.

[0028] In addition, it is possible to encode the whole data object or only particularly confidential parts of the NECHOLEBIAL ANGUAGES RECIbis way the confidentiality of the data object in transmission to and from the

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- (54) Storing data objects in a smart card memory
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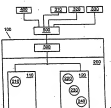


FIG. 2



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